

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((simulat\$3 emulat\$3 model\$4 algorithm software soft\$1ware "soft ware") WITH ((asteroid astroid) adj (curv\$3 diagram plot\$3 graph\$3 figure))) same ((analy\$3 observ\$6 investigat\$3 evaluat\$3 determin\$5 identif\$7 examin\$3 interpret\$5 compar\$4) WITH (threshold extremum extrema minimum minima maximum maxima "point of inflection" inflection))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 20:42
L2	2	((simulat\$3 emulat\$3 model\$4 algorithm software soft\$1ware "soft ware") WITH ((asteroid astroid) adj (curv\$3 diagram plot\$3 graph\$3 figure))) AND ((analy\$3 observ\$6 investigat\$3 evaluat\$3 determin\$5 identif\$7 examin\$3 interpret\$5 compar\$4) WITH (threshold extremum extrema minimum minima maximum maxima "point of inflection" inflection))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 21:02
L3	0	((simulat\$3 emulat\$3 model\$4 algorithm software soft\$1ware "soft ware") WITH ((SDT "spin dependent tunneling" spin\$1dependent\$1tunneling "spin tronic" spintronic spin\$1tronic Spinelectronics "Spin electronics" Spin\$1electronics Magneto\$1electronics "Magneto electronics" Magneto\$1electronics) NEAR2 (memory MRAM RAM ((magnetoresistive magneto\$1resistive "magneto resistive") ADJ ((random ADJ access ADJ memory) random\$1access\$1memory)) (magnetic ADJ tunnel ADJ junction) magnetic\$1tunnel\$1junction MTJ))) same ((analy\$3 observ\$6 investigat\$3 evaluat\$3 determin\$5 identif\$7 examin\$3 interpret\$5 compar\$4) WITH (threshold extremum extrema minimum minima maximum maxima "point of inflection" inflection))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 20:49
L4	0	((simulat\$3 emulat\$3 model\$4 algorithm software soft\$1ware "soft ware") WITH ((SDT "spin dependent tunneling" spin\$1dependent\$1tunneling "spin tronic" spintronic spin\$1tronic Spinelectronics "Spin electronics" Spin\$1electronics Magneto\$1electronics "Magneto electronics" Magneto\$1electronics) NEAR2 (memory MRAM RAM ((magnetoresistive magneto\$1resistive "magneto resistive") ADJ ((random ADJ access ADJ memory) random\$1access\$1memory)) (magnetic ADJ tunnel ADJ junction) magnetic\$1tunnel\$1junction MTJ))) AND ((analy\$3 observ\$6 investigat\$3 evaluat\$3 determin\$5 identif\$7 examin\$3 interpret\$5 compar\$4) WITH (threshold extremum extrema minimum minima maximum maxima "point of inflection" inflection))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 20:51
L5	2	((simulat\$3 emulat\$3 model\$4 algorithm software soft\$1ware "soft ware") WITH ((SDT "spin dependent tunneling" spin\$1dependent\$1tunneling "spin tronic" spintronic spin\$1tronic Spinelectronics "Spin electronics" Spin\$1electronics Magneto\$1electronics "Magneto electronics" Magneto\$1electronics) WITH (memory MRAM RAM ((magnetoresistive magneto\$1resistive "magneto resistive") ADJ ((random ADJ access ADJ memory) random\$1access\$1memory)) (magnetic ADJ tunnel ADJ junction) magnetic\$1tunnel\$1junction MTJ))) AND ((analy\$3 observ\$6 investigat\$3 evaluat\$3 determin\$5 identif\$7 examin\$3 interpret\$5 compar\$4) WITH (threshold extremum extrema minimum minima maximum maxima "point of inflection" inflection))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 20:55
L6	2	5 NOT 2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 20:58

EAST Search History

L7	18	((simulat\$3 emulat\$3 model\$4 algorithm software soft\$1ware "soft ware") SAME ((SDT "spin dependent tunneling" spin\$1dependent\$1tunneling "spin tronic" spintronic spin\$1tronic Spinelectronics "Spin electronics" Spin\$1electronics Magnetolectronics "Magneto electronics" Magneto\$1electronics) SAME (memory MRAM RAM ((magnetoresistive magneto\$1resistive "magneto resistive") ADJ ((random ADJ access ADJ memory) random\$1access\$1memory)) (magnetic ADJ tunnel ADJ junction) magnetic\$1tunnel\$1junction MTJ))) AND ((analy\$3 observ\$6 investigat\$3 evaluat\$3 determin\$5 identif\$7 examin\$3 interpret\$5 compar\$4) WITH (threshold extremum extrema minimum minima maximum maxima "point of inflection" inflection))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 20:55
L8	18	7 NOT 2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 21:07
L9	16	8 NOT 6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 20:59
L10	2	((simulat\$3 emulat\$3 model\$4 algorithm software soft\$1ware "soft ware") SAME ((asteroid astroid) adj (curv\$3 diagram plot\$3 graph\$3 figure))) AND ((analy\$3 observ\$6 investigat\$3 evaluat\$3 determin\$5 identif\$7 examin\$3 interpret\$5 compar\$4) WITH (threshold extremum extrema minimum minima maximum maxima "point of inflection" inflection))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 21:06
L11	16	(simulat\$3 emulat\$3 model\$4 algorithm software soft\$1ware "soft ware") AND ((asteroid astroid) adj (curv\$3 diagram plot\$3 graph\$3 figure)) AND ((analy\$3 observ\$6 investigat\$3 evaluat\$3 determin\$5 identif\$7 examin\$3 interpret\$5 compar\$4) WITH (threshold extremum extrema minimum minima maximum maxima "point of inflection" inflection))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 21:06
L12	14	11 NOT 2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 21:07